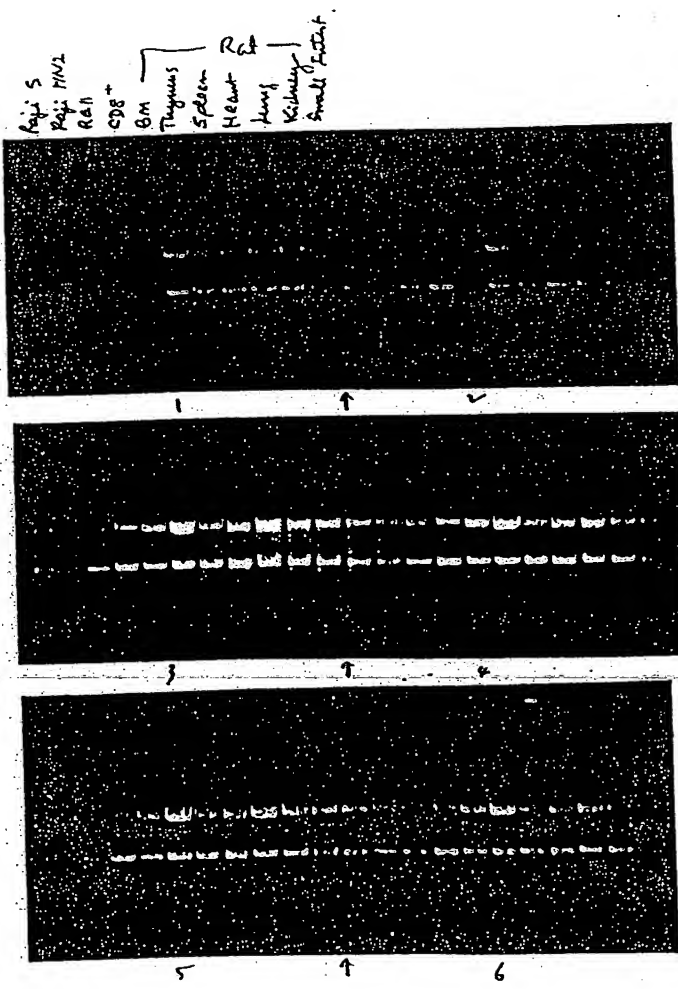


TNF/TNFR cells/rod tissues

7-28-95

1. Liver (1000)	3.75 ⁺	5. Spleen and BM (2000)	3
2. Lymph. node (1000)	3.25	6. Thymus (1000)	5
3. REH (1000)	3.15	7. Spleen (2000)	5
4. CD 34+ (1000)	3.15	8. Heart (2000)	5
		9. Lung (2000)	3
		10. Kidney (2000)	5
		11. Small Intest (2000)	5

1. See 6a/1.5L



Ruben EXHIBIT #28

BEST AVAILABLE COPY

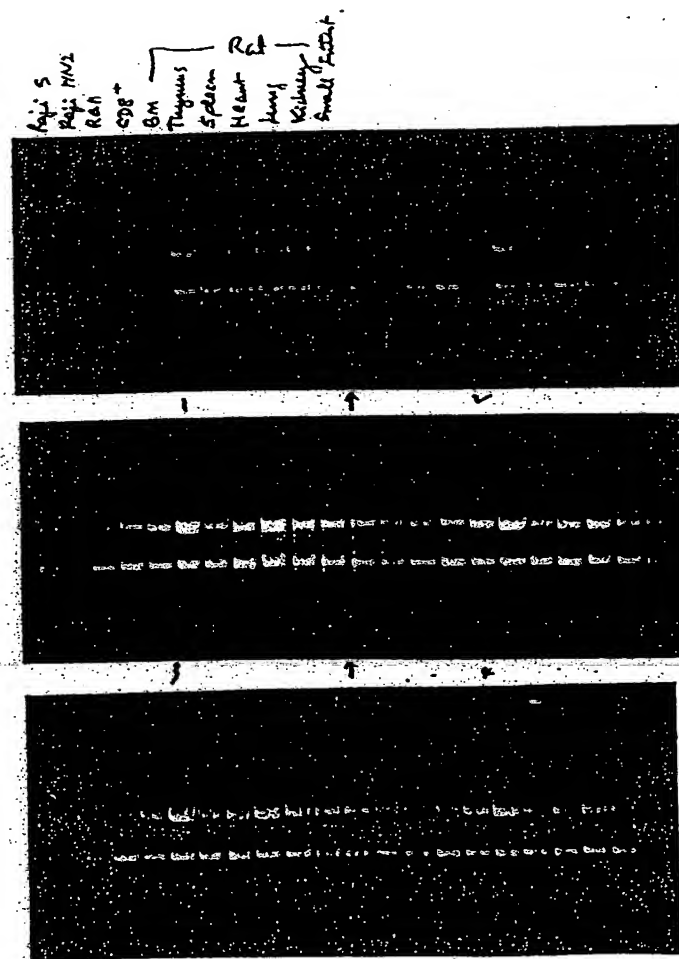
TNF/TNFR cells/tissue

7-28-85

	<u>3.75^{10⁶}</u>	<u>10⁶</u>
1. Liver (3.75 ^{10⁶})	3.75 ^{10⁶}	3
2. Lymph. node (3.75 ^{10⁶})	3.75 ^{10⁶}	5
3. Spleen (3.75 ^{10⁶})	3.75 ^{10⁶}	5
4. Heart (3.75 ^{10⁶})	3.75 ^{10⁶}	5
5. Lung (3.75 ^{10⁶})	3.75 ^{10⁶}	3
6. Kidney (3.75 ^{10⁶})	3.75 ^{10⁶}	5
7. Small Intest (3.75 ^{10⁶})	3.75 ^{10⁶}	5

1.2. gen Gov/1.5L.

BEST AVAILABLE COPY



Ruben EXHIBIT 2028
Ruben v. Wiley et al.
Interference No. 105,077
RX 2028

00-04T CPC - < SAFETY

A. T. E. F. C. T.

10-2-95
all 2455C150

liver	lungs	small b.

1. HN 2. REH 3. DB 4. AM 5. Trichomes 6. gloren 7. heart 8. nings 9. Kidney 10. small 11. I.

(U) 338-TR3

(3) 333-77

卷之三

(S)363-AGR

BEST AVAILABLE COPY